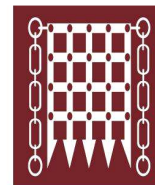


Westminster Health Forum policy conference
The future for NHS estates: funding, property disposals and delivering infrastructure developments

Timing: Morning, Tuesday, 28th January 2020

Venue: Central London



**WESTMINSTER
HEALTH FORUM**

Draft agenda subject to change

- 8.30 - 9.00 Registration and coffee
- 9.00 - 9.05 **Chair's opening remarks**
Karin Smyth MP
- 9.05 - 9.35 **Key issues for NHS estates and progress since the Review**
Sir Robert Naylor, Author, NHS Property and Estates Review
Questions and comments from the floor
- 9.35 - 9.45 **The future for public-private partnerships**
Dr Sue O'Connell, Chief Executive, Community Health Partnerships
- 9.45 - 10.40 **Developing a long term capital plan - property disposals, the role of private finance and the impact of additional government funding**
Ellen Vernon, Programme Director, One Public Estate, Local Government Association
Senior representative, private finance
Senior representative, secondary care
Commentator
Questions and comments from the floor with **Dr Sue O'Connell**, Chief Executive, Community Health Partnerships
- 10.40 - 10.45 **Chair's closing remarks**
Karin Smyth MP
- 10.45 - 11.10 Coffee
- 11.10 - 11.15 **Chair's opening remarks**
Senior Parliamentarian
- 11.15 - 11.35 **Progress on improving NHS infrastructure and implementing local Strategic Estate Plans**
John Westwood, Director of Asset Management, NHS Property Services
Questions and comments from the floor
- 11.35 - 12.25 **Planning and delivering infrastructure developments - regional variation, utilising technology and estate strategies**
James Atkins, Partner, Bevan Brittan
Architect
Developer
Senior representative, NHS
Senior representative, technology
Questions and comments from the floor
- 12.25 - 12.55 **Next steps for NHS estates**
Senior speaker to be confirmed
Questions and comments from the floor
- 12.55 - 13.00 **Chair's and Westminster Health Forum closing remarks**
Senior Parliamentarian
Michael Ryan, Deputy Editor, Westminster Health Forum